WEST Search History

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DATE: Wednesday, August 04, 2010

Hide?	Set Name	Query	Hit Count			
Prior Ari						
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=DTIC; PLUR=; OP=ADJ						
-	L30	L28 and gel	25			
F	L29	L28 with gel	0			
-	L28	polyamino acid with hydrophobic group	43			
	L27	L24 with hydrophobic	1			
	L26	L24 with in vitro	0			
-	L25	L24 with in situ	0			
	L24	L23 with gel	190			
<u> </u>	L23	polyamino acid	5193			
DB=P	GPB; THES	=DTIC; PLUR=; OP=ADJ				
r	L22	US-20030109587-A1.did.	1			
DB=P	GPB,USPT,	USOC,EPAB,JPAB,DWPI; THES=DTIC; PLUR=; C	P=ADJ			
r.	L21	L19 with physiological	24			
-	L20	L19 with in situ	0			
-	L19	L17 with transition	1926			
1	L18	L17 with transiiton	0			
<u> </u>	L17	sol adj gel	47774			
DB=U	SPT; THES	=DTIC; PLUR=; OP=ADJ				
-	L16	US-6607714-B1.did.	1			
-	L15	US-6607714-B1.did.	1			
DB=P	GPB,USPT,	USOC,EPAB,JPAB,DWPI; THES=DTIC; PLUR=YE	S; OP=ADJ			
Ē	L14	amphiphilic polymer with hydrophobic group	87			
1	L13	amphiphilic polymer with hydrophobi group	0			
-	L12	amphiphilic polymer with gellation	0			
-	L11	amphiphilic polymer with gel	71			
	L10	amphiphilic polymer with gel with in situ	0			
1	L9	L8 with gel	6			
-	L8	amphiphilic polymer with cholesterol	107			
-	L7	L6 and controlled	59			
	L6	L5 and temperature	77			
(**)	L5	L2 and physiological	90			

	L4	L2 with physiological	0
<u> </u>	L3	L2 with physiological with temperature	0
	L2	gel with in situ	339
F	L1	sol to gel transition	0

END OF SEARCH HISTORY